

Reg No and moud KL/TV(N)/12/2009-2011

## KERALA GAZETTE കേരള ഗസററ്

#### PUBLISHED BY AUTHORITY

#### ആധികാരികമായി പ്രസിയപ്പെടുത്തുന്നത്

3rd February 2009

mus 5

Sel Fin 2009

# COMMISSIONERATE OF LAND REVENUE L. A. Notifications and Declarations

### THIRUVANANTHAPURAM DISTRICT

NOTICES

Under Scener 5 (2) or was Espain Scener and Boundaries Act, 1961

The Address of Street Scener Scener and Boundaries Act, 1961

The subjected statement when the property of the subjected statement when the property of the large statement of the large register statement of the large register statement in the property of the name of incomments of the large statement of the statement of th

Field inspe may be obtained on application and on payment of the few prescribed from best to fine.

Name of work—Upgradation of K-abiquitum K-steeridams State Highway

23

No. LAb-1647,2000.

District—Thiermoneurober-et.m.

ISM September 2008

0 5040

Village—Karhveztreen							
	As per B-ve	нь. Асстипа		As now tur	regret		
81. No	Survey field No.	Sub- Grésiers No.	Survey Schil No	State division No.	Area in Hectares		
	0.6	4	64	17	@ B) 98		
2		3	6.6	10	0 1232		
3	64	9	6.6	20			
4			60	20 24	0 0164		
5 6 7 8 9	6	4	61	25 26 27			
6	61		64	26			
7	61		61	22			
	61	14	61	2f 29	9.0395		
	61	15					
10	0.1	19					
	61	20			0.0044		
	61	23	bil		0.0001		
12 15 14	77	- 6	71	20 22 27			
	71	11	71		0.0(8)		
15	71	14-1	71		0.0663		
16- 17	71	16-2	71 78	28 29	II (KKCC		
					0.0014		
		14-5		30 -			
19 20 21 22 23 25 24 20	71		71	22	0.0015		
	1.54	15	154	31	0.0052		
	1.54		154	32			
	155	4		17	0.0015		
	1.55			13			
	150						
	155	6		16			
26 27	155	7 8	136	12			
	155			18			
28	157	3		13	0.0006		
	157	ō	157		0 0011		
29 30		19	157	15			
		11	157		2000.0		
72 33		72	157	17	0.0054		
33		3	64	16	0.0000		
			64		0.0114		
35	64	ii .	66	23	0 0340		

278		KER	ALA GAZETTE			[PANY II
No L A6-1	653/84,		(2)		11	ui Sipiraker <b>200</b> 1
District—T	t—Thirrysomethapurass. c—Manickal			Talak—N-den Nock l		
	As per 3	Arrestae Accounts		As now surveys	d	
M. No	Sourcey delid No.	Sub- distance No	Starvey skid No	Bob division No	Area	ifet.
	Nicus Necestrages	1 2 7 7 10 29 71 28 5 4 7	124 119 120 120 120 120 120 120 122 122 122 122	7 7 7 7 54 83 85 85 85 85 85 85 85 85 85 85 85 85 85		20 0 4 5 5 5 9 9 9 0 8 7
Village—E	rzhikomakkal	Revose		At pay bern		Block No 0
	740	ACCOUNTS.		AND DEV METT	pen.	
SL No.	Servey Seld No.	Nab decarees Na	Stern's field.	Restrative No	anders.	Accalia Hectarry
3 4 5 6 7 8	422 472 472 472 475 475 475 474 474 474	8 II	687 407 672 694 694 694 694 694	18. 17. 18. 19. 26. 17. 18. 19.		0 8005 0 0004 0 0004 0 0018 0 8264 0 0070 0 8045 0 8005 0 8005 0 8005
11	474 404	10	414 414	21 22		0 0005 0 0005

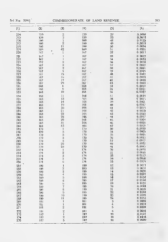
17 0 8664 18 b 9032 19 0 6605 Tetal 0 5728

ed Fan 2009] COMMISSION			MULTILITY.		
No. 1.46-16	51/08,		(4)		ISO Sycretor 2
			Scoopeux		
	ýrorzopatíkapu dnorkos va.	eses,		Tel	nk—Thermus aethapta Block No
	As per II	Lewissee Accounts	As so	ne Savetycó	
51	Storer	Sub-	Survey	Sub	Area to
No	field	dynama	Beld	division No	preceive
	No	No	No		
-	2005	2	212	22 28	0.0001
2	162	5	295	18	0.0000
3 4	2071	1	295	19	0.0009
3	263		295	20	0.0024
6	203	7	'295	21	0.0005
2	203	ń	263	22	0.0023
á	201	-	263	25	0 6615
ä	216	5	216	14	0.0001
10	216	- 6	226	16	0.0007
ii.	216		296	1.7	0.0006
12	216		214	13	0.0004
13	210		214	811	0.0012
				Tutal	0.0124
LAG-16	56.7%.		(4)		J.Sth. September 264.
LA6-16	(6,1%,		Noncerna		IIIh Sopiraker 260.
LAs-Ja	6,78,	Dena	Squares	rath.	JSA September 260.
LAG-16		Dwna		gath	18th Sopiemier 26th Village – Kollyslovi
/ule—Nedo	As per Reve	nue Aconstit	Squares a	a now acresped	Village – Kollyskod
iule—Neclu	As per Reve	tion Account	Squaresa 	a now autorped	Village – Kothyskovi
de-Ned	Au per Rever	nue Acousti Salo debies	Registering (	is now europed Sub- division	Village – Kollyskod
SL. No.	As per Reve Survey field No.	tiue Acorunii Sub division No.	Rossame s-Therersausthaps Bervey Seld No.	is now surveyed Sylv- division No.	Village – Koʻliyalovi Arma in bectara
iule—Neclu	Au per Rever	nue Acousti Salo debies	Registering (	is now europed Sub- division	Village – Kothyskovi
FL. No.	As per Reve Survey field No.	Sur Accounts Sub- division No.	Rossame s-Therersausthaps Bervey Seld No.	is now acreeped Sub- division No.	Village – Kottyskosi Arma in hostaras
SL. No.	Saper Rever States Stat	Sup Accounts Sub division No.	Squeama 6—Therevasanthaps Sarvey Seld No. (6) 1 No.—27.	Sub- division No.	Village – Kollyslovi Arm in bestern (6) 0.0002
SI. No.	As per Reve Barvey field No. (2)	tion Accounts Sub- division No. 11 Block	Squares a Squares and Squares and Squares Squa	is now europed Sub- Sub- division No.	Village – Kollyslovi  Arm in become  (C)  0.0002
SL. No.	As per Reve Survey field No. (2)	Sing Accounties  Suph  division  No.  10  12  13	Squeama 6—Thorvesauthaps Sarvey field No. (4) 1 No.—27. 501 201 201	Sub- Sub- division No. (1) 23 1.4 13	Village – Kotiyaloxi Arm in bectars (4) 0 torq 0 to tor 0 tota
File—Neck St., No.	As per Rem Survey field No. (2)	Sub- Sub- division No.	Square.e 6-Therevasanthaps Self No. (4) 1 No -027. 500 201 201 200 200	Bulle Bulle division No. (1)	Village - Kollyslovi  Area in bectures  (i)  0 10902 0 10160 0 10002
SL. No.	As per Reve Survey 644 No. (2)	Bud Acoustip Sub division No.  11  12 12 13 14	Bigesome 6—Thenereseathers Berver field No. (4) (2) 201 201 201 201 201 201 201 201	Sub- Sub- division No. (1) 23 1,4 13 20 31	Village - Kollyslovi Area in bestern (6) 0 torig 0 tri for 0 nicos 0 torig
74. No.	As per Rever Barrey Bald No. (2)	Super Accounts (Super Accounts) (Super A	Bigstantia	23 1.7 23 31 32 32 32 32 32 32 32 32 32 32 32 32 32	Village - Kollyslovi  Area in bectars  (i)  0 10902 0 0160 0 10002 0 0030 0 10002 0 10002
No. (1)	As per Rever Survey 644 No. (2)	No. Accounts  Sub- Girbition No.  11  12  12  13  14  14  15  15  16	Signesima 4—Therestasashaps Sarrey Sale Ma. (4) 1 No.—(2). 320 320 320 320 320 320 320 320	Sub- Sub- division No. 10 29 14 13 20 31 31 32 33	Village - Kollyslovi Area in becters (4) 0 torig 0 to
14.40 - North 1700, 173 - 1 2 3 4 5 6 7 8	As per Remy field No. (2)	Size Accounts Sub- division No.  11  (Short 12  12  13  14  15  15  15  15  17  17  17  17  17  17	Squeens   Sque	Sub- Sub- division No. 111 23 14 13 20 31 22 33 34	Village - Kotiyalosi  Arm in bectara  (i)  0 torq 0 to ter 0 total
No. (I)	As per Rever Survey Geld Geld Ne. (2) 121 120 120 120 120 120 120 120 120 120	Sup Accounts Sub division No.  11  Shock 12 12 13 14 11 15 15 17 17	Squeens   Sarrey	23 1.7 29 31 72 33 34 18 18 18 18 18 18 18 18 18 18 18 18 18	Village - Knilyslosi  Area in bestare  (4)  0 100'0 0 10'161 0 1000
FLA: North	As per Rem Survey field No. (2) 120 120 120 120 120 120 120 120 120 120	Note   Accounted   Note   No	Rossens   - The versue at happy  - Reference   - The versue at happy  - Reference   -	Sub- Sub- division No. 111 23 14 13 20 31 22 33 34	Village - Kotiyalosi  Arm in bectara  (i)  0 torq 0 to ter 0 total
12 3 4 5 6 7 8 0 10 11	As per Revol Survey Survey (2) 101 100 100 100 100 100 101 101 102 103 103 103 103 103 103 103 103 103 103	State   According   State	Squeenka   6-Thereveracethaps   Selection   Me.   Me	6 tow exercised Sub- direction No. 111 223 124 125 20 30 31 22 33 34 18	Village - Kollyslass Arm in hardens (6) 0 torig 0 to the 0 filed 0 total 0 tot
No. (1)	As per Rem Survey field No. (2) 120 120 120 120 120 120 120 120 120 120	State   Account   Sub- distribution   Sub- tion   New   Sub-   10	Representation (# 1 No - 47 ) 200 200 200 200 200 200 200 200 200 2	G now exerciped  Subs division No.  10  22  14  29  12  20  21  20  33  34  34  35  34  35  35  36  36  36	Village – Kotiyalosi  Armi in hamman  (i)  0 00°0  0 0100  0 0000  0 0000  0 0000  0 0000  0 0000  0 0000  0 0000  0 0000
12. No. 12. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Na per Rem   Barrey   Sale   Sale 	Sub-   Sub- 	Name on the province of the	6 now exercised Substitution Substitution New York (1) 123 124 125 125 125 125 125 125 125 125 125 125	Village - Kothyukosi  Armi in hemmas  (b)  0 10°0 0 0160 0 0160 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000
R. No. (1)	As per Bern Survey Gelds Ne. (2) 120 120 120 120 120 120 120 120 120 120	Book Accounts	Noncome 6 ~ Therevise anthory field No. (4) 1 No -427 . (20) 220 220 220 220 220 220 220 220 220	G now euroryed  Sub- division  (No. 10)  29  10  10  29  11  10  29  20  30  31  32  33  34  38  38  38  38  38  38  38  38	Village - Knilyvlovi  Arm in  herman  (5)  0 50°02  0 0000  0
No. (1) 1 2 3 4 5 6 7 7 8 9 10 11 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	As per Revel Barrey Barrey Feb. (2) 100 000 000 100 100 100 100 100 100 10	Supple	Noncome 4 - 1 Toperoxecthaps	Market State    Market State	Village - Koʻiyulovi Arma in, ham taning (6) (6) (6) (6) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8
R. No. (1)	As per Bern Survey Gelds Ne. (2) 120 120 120 120 120 120 120 120 120 120	Sept	Research a	M nove excepted by both control of the control of t	Village - Knilyvlovi Arm in herenate  (i)  0 10°0 0 00
84. Neb. (F)	Marked   As per Rever   Survey   Surv	Description	Noncome 6 — Therevise anthory 6 field No. (6) (20) 200 200 200 200 200 200 200 200 200	M nove excrepted Sub- Sub- direction Nes.  10.  22.  14.  15.  23.  31.  33.  34.  35.  36.  37.  38.  38.  38.  38.  38.  38.  38	Village - Knityvlovi  Armii  hannasa  (6)  0 000 0 000 0 000 0 000 0 0 000 0 0 000 0
14 - Neck.  15 - Neck.  1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 17 - 16 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 18	As per Revery Gdd.  As per Revery Gdd.  No. (2)  101 100 100 100 100 100 100 100 100 1	Spin   Access   Spin	Representation (#1   10   10   10   10   10   10   10	4 new exercises Sub-line (1-1) Sub-l	Village – Kotiyvalovi Armi is hancarin hancarin (6) 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000
No. (5)	Major Rever	Sept	Research	M nove excepted by his control of the control of th	Village - Kotiyaloxi Armi ta harciana (6) 0 00'000 0 00'00 0 00'00 0 00'000 0 00'000 0 00'000 0 00'000
14 - Neck.  15 - Neck.  17 - 18 - 19 - 10 - 11 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	The second of th	Description	Research   Servery   Serve	M nove excrepted.  Sub-line Sub-line Ne.  179  129  121  231  241  241  241  241  241  241	Villagg - Kotiyvlovi  Armii  Armii  Ammii  A
54. No. 10 12 2 3 4 4 5 6 7 8 8 9 9 10 11 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	TAI PAT ROW RANGE (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	Supple	Squeezeman   Squ	6 nove energye)  6 lock  6 lock  6 lock  6 lock  1 loc	Village - Kotlyvskovi  Armi II.  Armi II.  b seconds  (4)  0 1070  1 1070  0 1070  1 1
14 - Neck.  15 - Neck.  17 - 18 - 19 - 10 - 11 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	The second of th	Description	Research   Servery   Serve	M nove excrepted.  Sub-line Sub-line Ne.  179  129  121  231  241  241  241  241  241  241	Villagg - Kotiyvlovi  Armii  Armii  Ammii  A

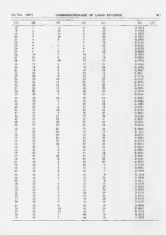
		KER	ALA GAZETTE		[PAI
	(2)	(2)	(4)	(3)	(6)
25	328	3	198	22	0.0166
25-	328	4		23	0.0008
27	328	6		24	9 0017
26	328	9	338	25	0.0121
29	324	13	925	13	0.0175
50	321	28	121	26	0.0077
31	231	. 1	339	12	0.0170
52	231	. 4	351	15	0.0001
Stv	331	. 5	359	14	0.6011
56	351	7	3.59	15	0.0025
35	331	1	351	16	0.0053
Sh	331	11	551	17	U 0000
37	336	5	336		0 11100
35	350	8	336		0.0090
99	536	6	156		0.0002
-91	336	11	356	31	0.0138
41.	3 %	13	334	32	0.0074
42	380	13	200		0.0001 -
43	356	14	336	33	
44	.a fee	15	336	37	
43	336	16	556	29	R DOGS
45	10h	19	3%	40	0 6022
47	156	29	356	41	0.0051
40.	536	21	17.0	42	0.0077
	337	1	537	16	II (30n7
50 61	397		332	14	0 (012)
91	337	5	337	19	0.0075
52	337	4	387	20	0.0331
.58	397		317	. 21	0.0027
.54	397		337		0.0349
55	377		337		0.000
56	332		337	27	(0.0175
17	537	111	332		0.000
10	547	12	337	29	0.0316
10	347	1	347	13	0.0245
45	342	1	342	14	0.0178
42	342	5	342	16.	0.0314
62 63	3 00	2	346	3	0.001/2
64	351	8	354	23	0.0021
65	351 . 351	.9	351	20	0.0005
65	351	10	391	27	0.0017
9.7	301	11	351	28	0.0323
46	351	29	350	27 '	0.0334
69 .	351	21	258	30	0.0050
20	351 252	22	351 332	38	0.0907
21	35g	15	332	21	0.1025
72	302 409	27	372	29	0 9231
73	491	10	431	25	0.0011
74	443	25	439 441	26	0.0332
75	443	1	445 441		0.0012
76	943	1 2	443 443		0.002
77	993 443	2 3	943	.9	0.0004
26	443	3	945 985	10	6 1046
79	443		945 443	11	U 0231
00	443	5	443 445	12	0.0152
81	440		146	15	0 0025
112	440	in .	400	30 31	9 0084
23	440	13	MG	31	0.0185
265	416	lo.	146	32	0.1034
85	455	17	465	15	0 0559
26	445	10	460	17	
62	190	21	965	35	0.0099
35	HS	25	465	35	0.0056

/15	(2)	(8)	(%)	(5)	(6)
(1)				24	0.0240
50	446 446	24 25	446 445	31	0 0076
50		25	486	37	0.0522
91	446	27	445	34	0.0203
92	445	27	745	99	0 0027
565	445		146	31	0.0322
24	448	3	441	31	0.0233
25	110	3	465	12	0.0302
96	445		465	36	0.0013
97	445	16	446	37	0.0401
56	446	15	465	38	0.0917
100	446	27	445	.39	0 0246
101	448	28	445	-60	0.0367
162	427	6	427	25	0.0114
168	427		477 -	24	
	477	7.	47"	25	0 6055
104	477	7	477	26	D DOOT
105	477	- 1	477		0.8547
105	477		477	28	0.6537
107	477	12	477	29	0.0000
100	477	12	477	31	G FECR
1.30	477	14	477	30	0.0011
11.1	482	7	482	26	0.0022
112	482	19	402	27	0.0082
	482	17	567	28	0.0942
113	462	19	487	29	0.0012
114	462	21	487	30	0 0012
115	482	22	682	31	0.0145
156	462	25	480	72	0.0637
117	491	25	421	- 17	0.0014
116	491		451	18	0.0103
119	631	10	630	19	0,0104.
128	411	11	450	29	0.0002
121	451	12	471	21	0.0016
122	411	15	423	22	0.0014
125			651		0.0011
124	491	14		23	0.0011
125	491	15	491	29	0.0027
13%	492	2	490	9	0.0012
127	447	2 2	490	11	0.0012
198	492 942	ž	492 490	12	0.0014
129	472	2	460	13	0.0011
110	412		49C	34 -	0.0011
131	497	3 5	497	34 - 27	0.0021
153	497	3	497	27	0.0001
133"	417	24	497	31	6 8029
134	417	24		31	
	11		Block No -20	14	0.9342
197		1	15		0 0242
136		2	15	15	0 0004
137	15	2	15	16	0.1200
238	15	6 7	15	16	0,1200
139	15	- 1	15	20	0,0109
149	13	12	15	23	0 0443
141	15	125		31	0.0148
112	19		19	90	0,0948
193		4	19		
144	(74		19	31	0.0022
145	19		29	40	0.0354
146	(9	19	29	41	0 0386
147	19	21	19	43	0.0024
	19	24	19	46	0 11583
149	17	31	19	- do	0.0733
190			20	37	m 0014

		XE	RALA GAZETTE		[Pany 11
(1)	(2)	(1)	(4)	(3)	(9)
151	21	21	28	- 14	0.0002
152	21	22	21	24	0.0002
155	22	4		49	0.0151
154			22 22	31	9 9701
155	22	16		55	0.0161
156		26	100 mm m	36	0 0007
157		- 27		57	0.0107
158				62	0 6050
150	22			65	0.000
160	22	41	22 22	67	0.0793
161	22			20	0.0666
162	24	6	24	39	0.0865
163	24	7	24	41	6 0024
164	24	14		41	0.00%
165	24	15	24		
166	24	29	26	46	0.0345
167	24	31	24	48	0.0033
165	24	32		49	0 0120
100	24	56	24 24	50	0 0460 °
170	22	50	29	51	0 0167
171	29	27	29	30	0.0129
172	129			51	0 DH3
175	129	1	126	29	0.0645
175			128	50	0.0070
175	129	3	128	32	0 0056
	137	1	137	201	0.0150
176		1	138	.25	0.0006
177	136	1	158	27	9 9009
178	156	2	156		0.0923
179	2.58	11	158		0.0943
	120	12	156		9.0029
181	176	13	129		0.0117 .
192	138	14	158	34	0 0925
103	138	1.5			0.0003
154	136				0 9994
180	128	23	156	58	0.0003
166	138			23	9 0120
187	150	- 1	150	26	0.0193
190	139		120	37	0 9008
1.6%	139		130	38	© 9021
190	159		138	39	0 0004
191	139		130	49	0 0316
192	129			41	0 9004
193	130			42	0.0334
194	129	22	170	43	0.0007
195	130		139	44	0 0002
196	1,27	25	179	45	0.0030
197	150		150	16	0.6990
158	159	14		17	0.0093
1564	156	1	156	16	
200	156	ż	156		0.0004
201	150	4	156	17	0 0138
201	137	1	159		0.0024
293	197		157	52	0.0290
292	107	12	837 257	33	0.0049
205 205	158	19	157 158	34	0 0314
286	158	7	136	51	0 D002
280			158	32	0 0000
	148	19	158	93	0 0017
206	158	11	155	95	0.0003
200	158	29	156	37	9 9003
210	118	26	158	.16	0.0012
211	158		158	39	0.0068
212	158		156	40	0.0042
213	159	1			



264		KEKA	A GAZETTE		(Part )
(1)	(2)	(3)	(4)	(5)	(6)
276	187	9	183	.12	0.0%
277	187	10	167	25	0.0040
		le	182	36	0.0296
279					0.0009
200	187	19	197	40	0.0311
281	187	29	197	41	0 9041
292	186	- 1	196	24	0.9015
285	150	· i	180	24	0.0047
284	200		160	25	0.0005
285	186	2	106	26	0 0257
286	160	- 1	196	27	0.0149
287	185			28	
288	.86	ž.	188	29	0.0023
289	1198	10	151	.10	0.0024
290	106	11	186 -		0 0111
291	166	12	188	32	0 4114
		15			
292	106		196	33	0.0097
293	180	1	184	8	0 0031 -
294	1.0%	2 5	189	9	0.0047
296	105		119	10	G 0088
216	180		184	11	0.0079
297	185	7	189	14	0.0003
294	18%	7	154	15	0 11243
291	198	i	150	9	0 0092
500	150	2	15c	181	· 0.0812
341	1941	3	110		(1,097)
397	190	4	190	12	0.0125
203	190	5	110	13	0.0176
304	190	6	110	14	0.0041
	850	7		- 10	0.00%
					0.0156
502	191	1	191		0.0238
			191	i i	
309	291	6	198		0.0463
					Total 1 9865
			(9)		
Ref LAG	1652/10				Jak Sylender MI
			Screen	LA.	
	Thiorogenthum	ro.m		LA.	
Dietrici-		175/08		u	Talik - Novimber 800 Talik - Novimber 100
Dietrict-	Thin consumbers Mazer had				Tabik - Nedamana
Dintiet- Village-	Thingunanthops Mangraal As per Revenue	Accept	Scene	As now nameped	Talik-Nedimania Block No.—20
Dintiet- Village-	Thin consumbers Mazer had				Tabik - Nedamana
Dintiet- Village-	Thinguasathaga Mararkal As per Revenue	Accepts Toly division	Scene	As son nameped	Talah - Nodumenga Elerk No28
Dietelet- Village- SI No	Thin remeath spe Marer hal As per Revenue Furvey Field No.	Accounts Sub-division No. (3)	Survey field No.	As sow nameped Sub-division No.	Tolik - November Block No 20 Aros in loctores (6) 0 ccg/
District—Village—	Thin consult up to Manorkal  As per Revenue Energy Field No. (4)	Accounts Sub-divisors No. (3)	Survey field No.	As now narweyed. Sub-devision. No. (2) 19 20	Talsk—Nedmann Block No.—B.  Area en loctarea  (6) 0 ceny. 2 porty
Director—Village— SI No  (1)  1 2 3	Thinguasathepu Mazorkal  As per Revenue Survey Field No.  (4)	Accounts Dath silvinors No. (3)	Survey field No.	As sow nameped Sub-direction No. (2) 19 20 21	Talsk - Nebusacus Block No26 Arcs en lactares (6) 0 0 ccs; 0 0015 0 0027
Dintriot— Village— 51 No (1) 1 2 3 4	Thin consult up to Manorkal  As per Revenue Energy Field No. (4)	Acousts Dals division No. (3)	Screen Screen Edd No.	As some nurweyed. Sub-direction. No. (-) pt. 20 21	Talis - Notessares  Eleck No26  Area es loctores (6) 0 exer- 0 01/2 0 01/27
Dietries— Village— SI No (I) 1 2 3 4 5	Thinguasathepu Mazorkal  As per Revenue Survey Field No.  (4)	Accesses Dath divisions No. (3)	Survey field No.	Ad any narwyed Sub-densition No (2) pt 20 21 22 25	Talis - Notessares  Eleck No26  Area es loctores (6) 0 exer- 0 01/2 0 01/27
Dintelet— Village— SI No  (1)  1  2  3  4  5  6	Thinguasathepu Mazorkal  As per Revenue Survey Field No.  (4)	Accounts  Dath diffusion No.  (3)  1  2  3  4  -5  6	Somey field No.	Ad any narwyed Sub-densition No (2) pt 20 21 22 25	Talsk - Nebusacus Block No26 Arcs en lactares (6) 0 0 ccs; 0 0015 0 0027
Dintelet—Village— SI No  El)  1 2 3 4 5 6 7	Thinesasath-gu Marg'lal As pur Revenue Barrey Field No. (2)	Acousts Dals division No. (3)	Survey field No.	As some nurweyed. Sub-direction. No. (-) pt. 20 21	Talik — Nobessares Eleck No. — 20  Aros ss sectors (6) 0 0 ccr; 0 0017 0 1012 0 0579
District— Village— SI No  (I)  1 2 3 4 5 6 7 3	Thirrenanativeps Manuckai As par Revenue Survey Field No. (2)	Accounts  Dath diffusion No.  (2)  1  2  3  4  -5  6  7  9	Survey field No.	As now narrayed. Sub-dreation No. (13) P1 20 21 22 23 25 25 25 25 25	Tabuk—Nordenseens Block No.—20  Area an hardere  (6) 0 cear; 0 017 0 027 0 1016 0 1017
District— ViDegr— St. No. (1) 1 2 3 4 5 6 7 8	Thin connective per Mazerkal  As per Revenue Fagrey Field No. (4)	Accounts Dath diffusions No. (30) 1 2 3 4 5 5 6 7 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	Survey field No.	As soon harmoged. Sub-devalues. No. (2) 19 20 21 22 25 24 25 26 27	Talish - Novillances  Ellerk No 28  Arca as because  (6) 0 cccs; 0 ccts; 0
District— ViDegr— St. No. (1) 1 2 3 4 5 6 7 8	Thin connective per Mazerkal  As per Revenue Fagrey Field No. (4)	Accounts Dath diffusions No. (30) 1 2 3 4 5 5 6 7 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	Survey field No.	As soon harmoged. Sub-devalues. No. (2) 19 20 21 22 25 24 25 26 27	Talish - Novienace;  Blank Nov - On  Aron on hockares (6) 0 ceur; 0 cori; 0 co
VDagr— 51 No (1) 1 2 3 4 5 6 7 8 9 10	Thin connective on Many chair Many chair An par Revenue Foreign Fold No. (2)	Accounts    Dath diffusions   No.	Survey field No.	As now narrayed. Sub-dreation No. (1-2) pt 20 21 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	Talth - Northeast Black No 25 Arise to hestares (6) 0 certs 0 cris 0
District— Village— St No  (1)  1  2  3  4  5  6  7  8  9  10  11	Thin connective per Mazerkal  As per Revenue Fagrey Field No. (4)	Acousts Deb divisors No. (3) 1 2 3 4 5 6 7 9 10 11 12	Survey field No.	As now nameped Sub-deviates (4) 19 20 21 22 25 25 26 27 27 29 29 29 29 29 29 29 29 29 29 29 29 29	Tolik - Nothinari Black No28 Aros in lastaves (c) 0 cccs 0 cccs
District— ViDage— 51 No (1) 1 2 3 4 5 6 7 8 9 10 11 12	Thin cranative products of the product of the produ	Atonicis  Sich division  No.  (3)  1  2  3  4  -5  6  7  9  10  11  12  Lu	Survey field No.	At any nameded. Sub-densities (2) 19 20 21 22 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	Talth - Nodithasts Black No 25  Aron in locators (6)  0 00015  0 00015  0 00016  0 00016  0 00016  0 000000
District— Village— St No  (1)  1  2  3  4  5  6  7  8  9  10  11	Thin cransative products of the part of th	Acousts Deb divisors No. (3) 1 2 3 4 5 6 7 9 10 11 12	Survey field No.	As now nameped Sub-deviates (4) 19 20 21 22 25 25 26 27 27 29 29 29 29 29 29 29 29 29 29 29 29 29	Talth - Nothinate Minrk No28  Hark No28  Area in hastares  (6)  0 cccr. 0 015  0 1010  0 1
Dintelet—Village—Villa	Thin consult up to Mary list  As pur Revenue Energy Field No. (4)	Alconomy She divisions (50). (3)   1   2   3   4   4   5   6   7   9   10   11   11   11   11   11   11	Sorwey Edd No.	As now narroyed Sub-devision (2) 10 20 21 25 25 25 25 25 25 25 25 25 25 25 25 25	Talia - Nothinary  Elect No28  Area in laptaire  (c)  0 occi 0
Dintriot— Village— Village—  SI No  El)  1  2  3  4  5  6  7  8  9  10  11  12  13	Thin cransative products of the part of th	Microscopy Sub-diffusions No. (3)  1  2  3  4  5  6  7  9  10  11  12  12  13  14  16	Sowery field No.	As now narrepted Syste developing No. (2) 19 22 25 25 25 25 25 25 25 25 25 25 25 25	Talth - Nothinate Minrk No28  Hark No28  Area in hastares  (6)  0 cccr. 0 015  0 1010  0 1



106		KERA	LA GAZETTE		[7487 ]
(1)	(2)	(2)	(4)	(5)	(6)
60	64	1	84	15	0.0260
81	64		brit.	14	0.1154
42	66	3	64	15	0.0127
83	64	4	64	\$6	0.4005
84	64	6	64	17	0.0060
80	64	7	64	18	0.0044
87	63 -	i	65	20	0.6166
68	65	1	65	21 22	0 0548 0 9027
20	65	- 2	65	23	0.0027
561	96	7	65	24	0.9461
91	0.5	19	65	25	D 0049
92	1100	- 7	110	18.	0.9072
95	1100	5	118	12	0.6025
94	116	14	128	26	0.6012
90	159	17	110	21	0 0925
96	113	4	117		
97	113	5	185	21	O 18390
96 90	113	6	118	20	0 0247
100	115	7	115	25	0.0410
100	175		113	24 27	0 0017
102	113	10	113	20	0.0001
103	13	11	113	27	0.16317
164	113	13	113	28	0.0000
100	112	in	113	25	U 0007
100	115	10	113	31	0.0044
107	116	Ti I	116	17	0.000
104	116	1	116	- 18	0.0366
104	116	- 6	116	25	0.0418
110	116	.7	186	22	0.0142
111	116	12	116	23 24	0.0(04
	116		116		P 0283
114	116 11h	13	106	25. 28	0.0015
110	110	16	110	28 32	0.0230
116	186	16	116	33	0.0369
127	112	7	112	16	U spec
118	119	- 1	119	11	0.0133
119	110	3	119	17	0.0003
124	119	4	179	13	H 60%5
121	119	5	110	14 *	0 (022
122	119	**	119		D 6097
125	126	3	126	26	0.19710
124	128	2	196	. 9	0.0064
125	129		129	76	U 0064 0 10023
127	135	4	135	15	0 1003
1205	135	5	135	16	0.0046
127	130	6	155	17	0.0011
130	135		155	10	0.0040
131	135	19	138	20	0-0059
132	158	3	135	17	0.0093
131	156	15	150	18	Ø 8029
134	154	3 7	154	25	0:0002
135	154	17	154	26 27	0.0011
135	104	17	159	27	0.6584
138	134	12	134	20	0 9201
	132	1	100	72	
140	133	2		23	0 93.3

190			LEANING ONLIN		
(1)	(2)	(3)	(4)	(5)	(6)
205	225	12	225	29	p 0130
	215	13		30	0.6000
227	215		225	32	0 D411
				54 36	9.0528
209 210					0 0020
	233		221		II 0001
211	231	. 2	231		9 0102
212	231	. 25	231	40 41	0 0001
	231	26	231	42	0.0001
216 215 216 217 218	251	27	231	43	0.0013
	330		359	19	0,0002 6/5562
	336		359		
			350	21	0.6690
	330		230 -	22 21	v 9604
219	539		339		6 5001
135	733		235	17 15 10	0.0005
	333		333		0.0050
221	.193	i i	333	19	0.6008
199	383		333	56	0.0010
	333		222	29 21	0.0005
	333		222	22	0.0019
	333		333	23	6 0024
224 225 226 227	333	12 12	383		0.0017
220	353	15	353	12	0.0017
2.20	332	- (	355	16	
230	358		356		41 (90.77

VERALA GAZUTTE

(5d ) Second Tabulder, (Ld). Other of the Special Yntsildar (EA),

3.2594 Total

Danc Di